# SAI KUMAR KOVOURI

Columbia, Missouri | (860) 987-3485 | skovouri@mail.missouri.edu

http://saikumarkovuri.me/

http://www.linkedin.com/in/saikovuri

#### **OBJECTIVE**

Graduate student in computer science looking for full-time opportunities starting December 2017

#### **EDUCATION**

Masters (CS) - University of Missouri, Columbia, Missouri || GPA 3.9/4.0 Bachelors (CS&E) - Osmania University, Hyderabad, India || GPA 3.8/4.0 Anticipated Graduation: December 2017

Graduated: May 2013

# **PROFESSIONAL EXPERIENCE**

Cisco Systems | Software Engineering Intern

San Jose, California | May 2017 - August 2017

- Built a real-time monitoring tool in python to capture and visually display resource utilization in Hadoop cluster
- Performed a benchmark to analyze server performance running virtualized databases, tuned SUT for better throughput
- Analyzed storage disks yielding low performance by writing fio script and parsed output files using python.

Assessment Resource Center | Graduate Research Assistant

Columbia, Missouri | June 2016 - May 2017

- · Programmed performance evaluation tool to assist researchers at the university with tracking goals, objectives and rubrics
- $\bullet \ \ Built course \ evaluation \ platform \ in \ C\# \ and \ Angular JS \ to \ receive \ input \ from \ students \ on \ their \ professor's \ performance$

NetCracker Technology Solutions | Associate Software Engineer

Hyderabad, India | June 2013 - December 2015

- Developed core modules of AT&T Card Manager in Java/J2EE, integrated it with Billing application using REST service
- Wrote shell scripts to automate production tasks through database interaction
- Built Implementation Plan tool in Java to send task updates during a project release, which saved 150 IT hours annually
- Developed a 3-tier interactive defect analysis dashboard which helped in automating weekly reports on defects
- · Handled high priority system critical issues during migration of CAM servers from Convergys to NetCracker
- Developed an automated tool that sends RSS feeds to the whole team, to keep track of ongoing technology

#### **TECHNICAL SKILLS**

**Programming/ Scripting Languages:** Java/J2EE, C#, Python, PHP, JavaScript, Shell Scripting **Platform/Frameworks:** Spring, AngularJS, JAX-RS, Struts, .NET, Laravel, Web services **Other skills:** MySQL, Oracle, Postgres, MongoDB, AWS, TFS, SVN, Git, JUnit, NUnit

### **PROJECTS**

- Implemented software defined network to intelligently stream video using Openflow controller (Java, PHP, MySQL, AWS)
- Trained support vector machine to classify ALL and AML cancer type (Matlab, Python)
- Analysis and prediction of socio-economic trends in movie industry using decision trees and regression analysis (R, Python)
- Developed an Android application, which aimed at finding the possible ways to measure visual acuity errors (Java, Matlab)
- Developed an Android application at HackMizzou, which gives a complex algebraic expression to solve (Android SDK, Java)
- Developed Instant Messenger with RSA encryption, a Java-based application that provides secure instant messaging

# **ACHIEVEMENTS**

- Received Spotlight Excellence Employee award for best performance at NetCracker
- Certified by EMC2 on Information Storage Associate Version 2
- Cleared proficient level certification in UNIX and Shell scripting